

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 11-160086
 (43) Date of publication of application : 18.06.1999

(51) Int.Cl.

G01C 21/00

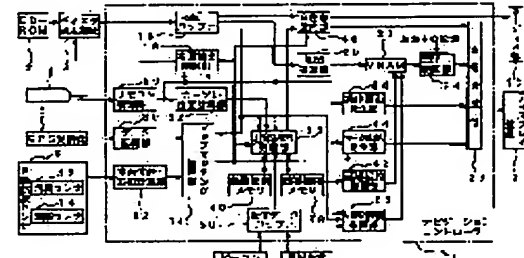
(21) Application number : 09-344543 (71) Applicant : ALPINE ELECTRON INC
 (22) Date of filing : 28.11.1997 (72) Inventor : NIITSUMA EIICHI

(54) NAVIGATION SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a navigation system in which an operation schedule can be made out easily by predicting the time when passing through a point or the way of a travel a course.

SOLUTION: A navigation controller 1 comprises a map buffer 16, a course searching section 36, a course guide memory 38, a course searching memory 40, and a course writing section 42. The course searching section 36 searches a specified course connecting a start point with a goal point based on a map data stored in a map buffer 16. The course writing section 42 indicates a predicted passing time every predetermined time along a course being set at the course searching section 36 and displays a daytime traveling course and a nighttime traveling course with different colors.



LEGAL STATUS

[Date of request for examination]	08.08.2002
[Date of sending the examiner's decision of rejection]	
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]	
[Date of final disposal for application]	
[Patent number]	3732935
[Date of registration]	21.10.2005
[Number of appeal against examiner's decision of rejection]	
[Date of requesting appeal against examiner's decision of rejection]	
[Date of extinction of right]	

Copyright (C): 1998,2003 Japan Patent Office